

SOURABH VERMA

🏠 **Add.:** Phase I, Hinjewadi, Pune
DOB 04/11/1994

✉ **Email:** sourabh.vrm94@gmail.com
☎ **Phone:** +918103370688

Objective: Looking for a challenging and dynamic profile with my exposure to multiple skill where I can make difference to the Organization. I wish to be part of an organization with the growth prospects and which help me to enrich my knowledge.

Summary:

- Experience of 1.8 Year as a Salesforce Developer and 1 Year as a Java Production support engineer.
- Well versed in configurations including Custom Objects, Tabs-apps, record types, validations, Workflows, custom settings, reports etc. Good knowledge of SOQL Queries.
- Knowledge in Apex classes, Triggers, Test classes/methods, Batch Apex and Scheduled Apex.
- Experience of working in Industrial domains. Like BFS (Banking and financial services) and EAS (Enterprise application services)
- Participated and aware of all sorts of Agile/Scrum ceremonies (sprint planning, daily scrums sprint, sprint review, retrospective).
- Good Communication skills with strong background of working directly with co-workers and client to identify business objectives and establish requirements.
- Ability to research, analyze and solve complex business problems.

Project Details

Project: Warner Bros. **Mar 19 – Present**
Company: Cognizant Technology Solutions Pvt. Ltd.
Role: Software Developer
Team Size: 3 Offshore 1 Onsite
Technology: Apex, SOQL, Triggers, Asynchronous Apex, REST API, Process Builder, Workflows.
Tools: VS Code, Workbench

Project Description: WB is a media and entertainment related application, which mainly focuses on company products, various accounts associated with the company and the overall revenue generated by the company by each deal. It also monitors the target created by the firm and much other functionality. It maintains digital client availability of titles by country and channel with associated prices and manages announcements to digital clients.

Responsibilities:

- Developed custom functionalities using Apex Class.
- Implementation of Validation rules, workflow and other configuration tools for achieving the design requirement
- Implementing schedulers & batch apex for automating custom business processes
- Use of Trigger handler for performing various jobs.
- Understand the functionalities of modules.

Project: First Abu Dhabi Bank PJSC
Company: Cognizant Technology Solutions Pvt. Ltd.
Role: L2 Production Engineer
Team Size: 2 Offshore 8 Onsite (Channels)
Technology: Java, Unix and SQL
Tools: SQL Management Studio, Eclipse, SQL Developer, putty, WinSCP.

Feb 18 – Mar 19

Project Description: IBMB (Internet banking and Mobile Banking) application is a retail solution for online customer. This application offers multiple products like Credit Card, Retail Account, Debit Cards, Mortgages and Online fund transfer in different modes. This application is integrated to the multiple banking entities, Core banking applications through IBM middleware.

Responsibilities

- Resolve the reported issues in the production env. debugging source code or analysing logs and database records.
- Finding bugs in the existing system and if required creating problem based on RCA. Tracking and co-operating with different teams and ensuring smooth resolution withing SLA.
- Working along with Datawarehouse providing critical business data for analysis.
- Participating in regular Disaster Recovery activity and handover of the new changes rolling into the application in order to ensure smooth transition.
- Performing sanity check and Smoke test in system post deployments.

Onsite Experience: During my assignment to the FAB PJSC, I travelled to the client location (Abu Dhabi) for 3 months to support Retail Internet banking application and knowledge transfer.

Education:

S.NO	Institute	Class/Semester	Board	Year of Passing	Result CGPA/%
I	Lakshmi Narain College of Technology, Bhopal	BE (Electronics & Communication)	RGPV	2017	7.74 (CGPA)
II	Kendriya Vidyalaya No. 2, Bhopal	12th	C.B.S. E	2012	68%
III	Kendriya Vidyalaya Barkuhi	10th	C.B.S. E	2010	7.6 (CGPA)